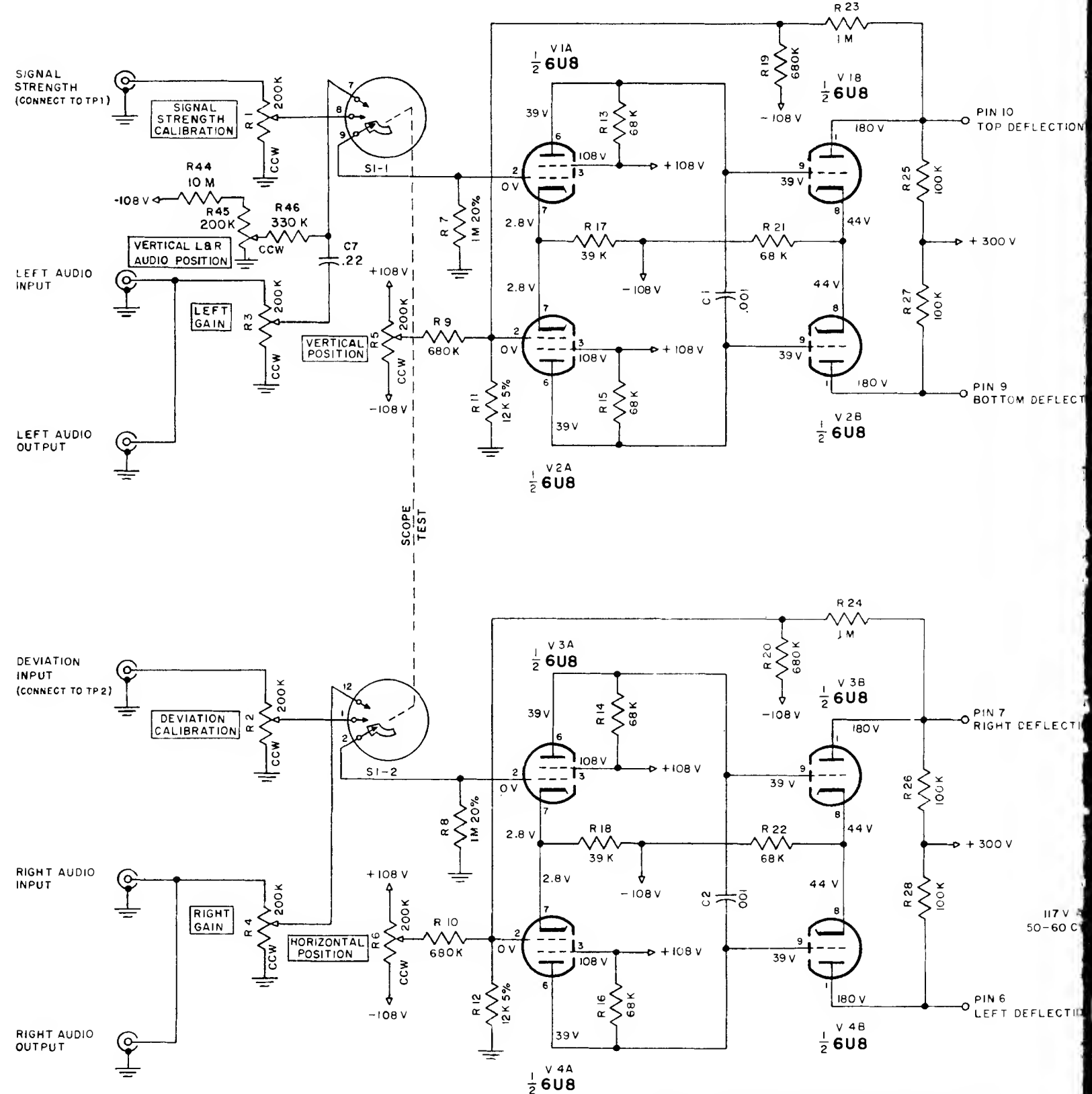


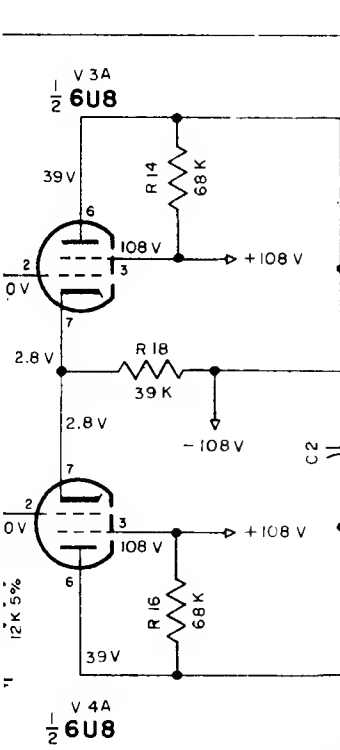
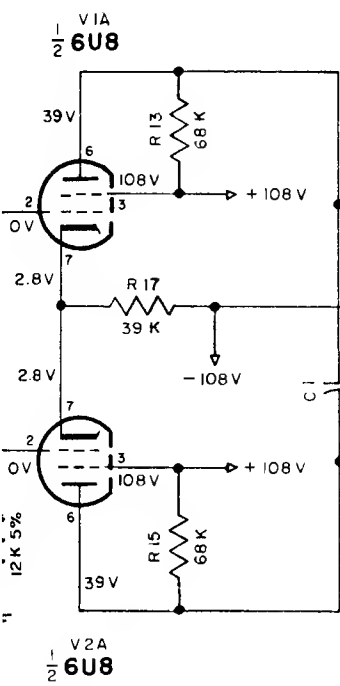
## VERTICAL AMPLIFIER



## HORIZONTAL AMPLIFIER

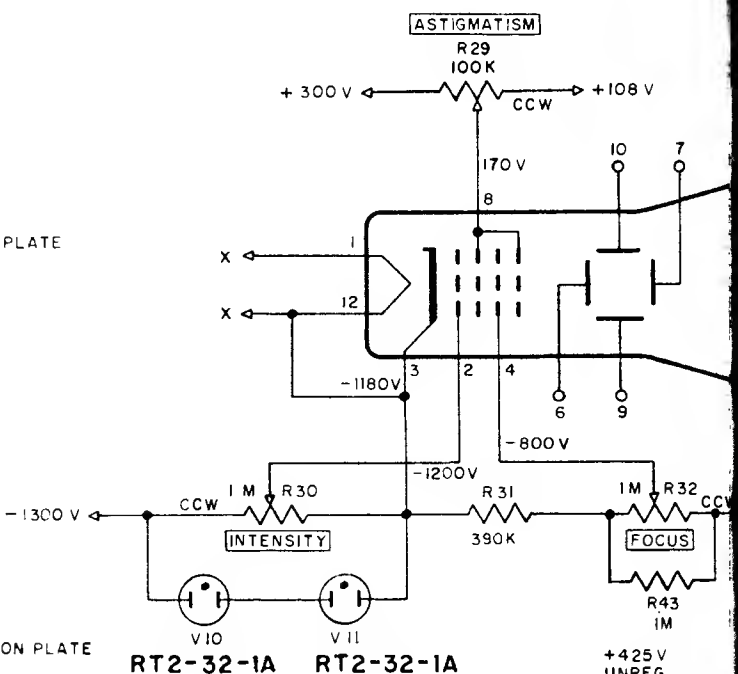
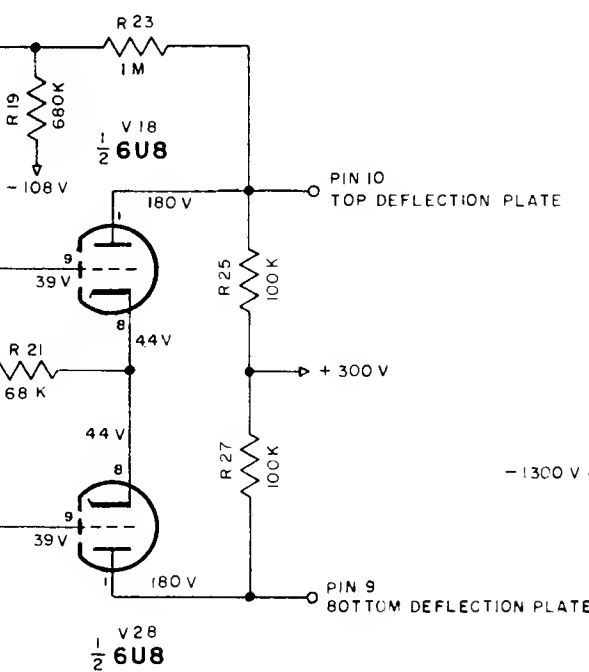
ALL VOLTAGES MEASURED UNDER FOLLOWING CONDITIONS.  
 1- USE OF 11 MEGOHMS INPUT IMPEDANCE VTVM VOLTMETER.  
 2- ALL VOLTAGES  $\pm 10\%$  WITH RESPECT TO GROUND  
 3- A.C. INPUT AT 117 V 50-60 CPS.  
 4- NO SIGNAL AT INPUT TERMINALS.  
 5- MODE SELECTOR AT TEST POSITION

# LIFIER

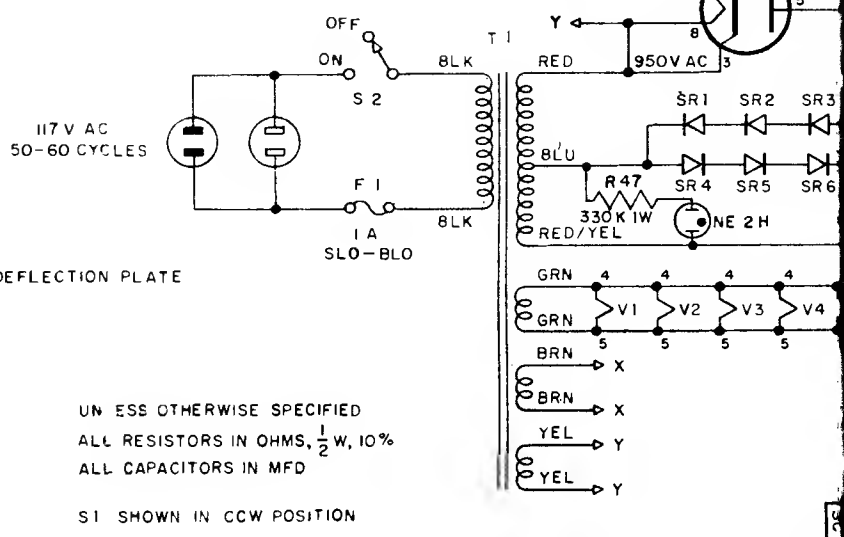
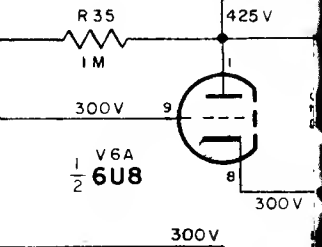


ALL VOLTAGES MEASURED UNDER FOLLOWING CONDITIONS:  
 1- USE OF 11 MEGOHMS INPUT IMPEDANCE VTVM VOLTMETER.  
 2- ALL VOLTAGES  $\pm 10\%$ , WITH RESPECT TO GROUND  
 3- A.C. INPUT AT 117 V 50-60 CPS.  
 4- NO SIGNAL AT INPUT TERMINALS.  
 5- MODE SELECTOR AT TEST POSITION

# MPLIFIER



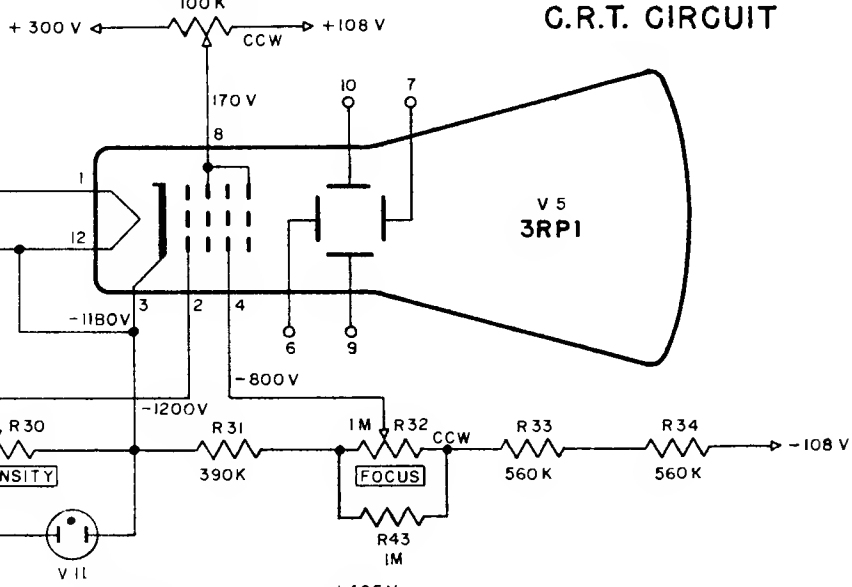
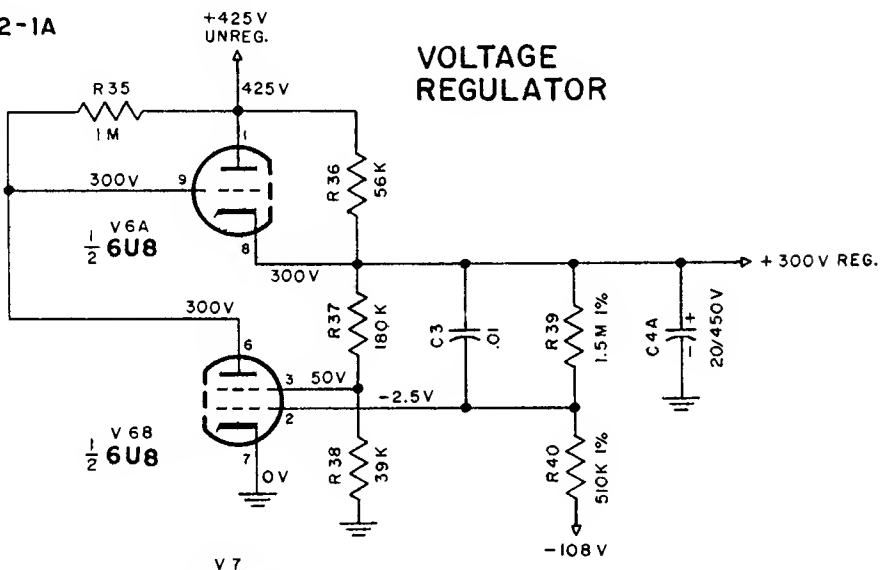
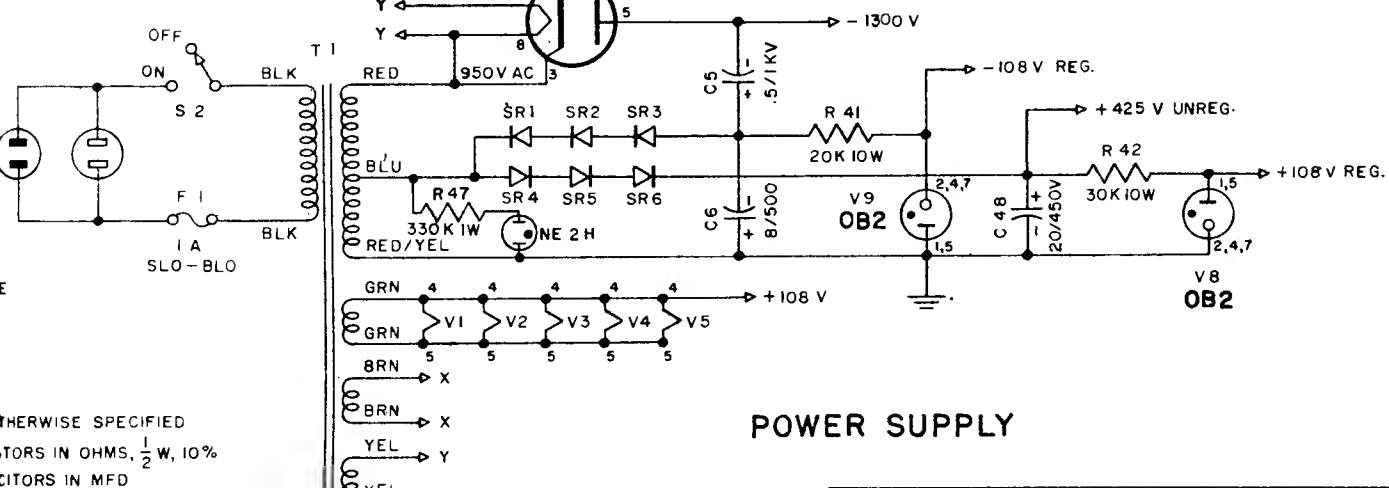
RT2-32-1A RT2-32-1A



UNLESS OTHERWISE SPECIFIED  
 ALL RESISTORS IN OHMS,  $\frac{1}{2}$  W, 10%  
 ALL CAPACITORS IN MFD

S1 SHOWN IN CCW POSITION

REV	C N	REVISION	DATE	BY	CHKD	APPD
A						
B						
C						

**ASTIGMATISM**

**C.R.T. CIRCUIT**
**VOLTAGE REGULATOR**

**V 7 6W4**

**POWER SUPPLY**

MATERIAL	TITLE	PART NO
	SCHEMATIC, MI-2	
FINISH	McInDash LABORATORY INC. 2 Chambers St. Binghamton, N.Y.	USED ON
TOLERANCES - Unless otherwise specified - Angles, $\frac{1}{4}$ Fractions - 003 Decimals	SCALE DRN BY VG DATE 3.8.63 CHECKED / APPROVED /	DWG NO SC 141-118 REV

SC 141-118